	U	1	Document ID	Issue Date	Pages
1			US 6671507 B1	20031230	9
2			US 6643513 B2	20031104	13
3			US 6615044 B2	20030902	16
4			US 6594489 B2	20030715	14
5			US 6567670 B1	20030520	27
6			US 6549779 B1	20030415	6
7			US 6519457 B1	20030211	12
8			US 6498933 B1	20021224	20
9			US 6490452 B1	20021203	8
10			US 6381232 B1	20020430	20
11			US 6259684 B1	20010710	6
12			US 6236860 B1	20010522	15
13			US 6131031 A	20001010	19
14			US 6018655 A	20000125	13
15			US 5943333 A	19990824	8
16			US 5943328 A	19990824	14
17			US 5940762 A	19990817	23
18			US 5930712 A	19990727	8
19			US 5737703 A	19980407	13
20	⊠		US 5732347 A	19980324	12
21			US 5722068 A	19980224	12

	Title	Current OR	Current XRef	Retrieval Classif
1	Authentication method for inter-system handover between at least two radio communications systems	455/411	455/436; 455/439	
2	Method and apparatus for providing immediate ciphering after an inter-system UTRAN-GSM handover	455/438	380/247; 455/436; 455/437	
3	Method of WCDMA coverage based handover triggering	455/437	370/331; 455/442	
4	Method and apparatus for effecting handoff between different cellular communications systems	455/432.1	370/313; 370/331; 380/270; 380/272; 455/410; 455/411; 455/436; 455/437; 455/438; 455/439	
5	Subscriber station, network control means and method for triggering inter-frequency measurements in a mobile communication system	455/522	370/331; 370/333; 455/436	
6	Method and system for improving the performance of inter-systems handovers	455/439	370/331; 455/426.1; 455/438	
7	Methods and systems for standardizing interbase station communications	455/442	455/561	
8	Method for transmitting data for inter-frequency/inter-system handover in mobile telecommunications system	455/436	370/331; 455/438	
9	Group handover in a cellular communications network	455/436	455/452.1; 455/519	
10	Handoff procedures based on broadband networks	370/333	455/442	
11	Circuit-mode data service support over the A-interface	370/328	370/469; 455/560	
12	Method for performing handover and roaming in a radio communication environment	455/436	370/331; 370/337; 455/434	
13	System and method for an underlay cellular system	455/ <del>444</del>	455/443; 455/447; 455/453	
14	Imminent change warning	455/421	455/436; 455/567	
15	Radio communications device and method	370/345	370/341; 455/12.1; 455/553.1; 455/557	
16	Frame counter for synchronized communication	370/331	370/350; 375/354; 455/502	
17	Inter-system calling supporting inter-system soft handoff	455/442	370/331; 455/439	
18	Dual mode subscriber terminal, single mode subscriber terminal and a handover procedure of the dual mode subscriber terminal and the single mode subscriber terminal in a mobile telecommunications network	455/437	455/426.1; 455/436; 455/553.1	
19	Multi-mode radio telephone which executes handover between different system		455/436	
20	Imminent change warning	455/421	455/436	
21	Imminent change warning	455/421	455/436	

	U	1	Document ID	Issue Date	Pages
22	$\boxtimes$		US 5610973 A	19970311	24
23	×		US 5588042 A	19961224	30
24	×		US 5475735 A	19951212	19

	Title	Current OR	Current XRef	Retrieval Classif
22	Interactive roamer contact system for cellular mobile radiotelephone network	455/413	455/432.3; 455/563	
23	Interactive roamer contact system for cellular mobile radiotelephone network for automatically initiating a communication with an autonomously registering cellular mobile radiotelephone	455/413	379/88.16; 379/88.19; 379/88.24; 379/88.25; 455/414.1; 455/433	
24	Method of providing wireless local loop operation with local mobility for a subscribed unit	455/403	370/335; 370/338; 455/417; 455/426.2; 455/445	

.